

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

backup synchronize group volumes

Searching within **The Guide** for: backup synchronize group volumes (start a new search) Found 137 of 1,291,016

## REFINE YOUR SEARCH

Refine by Keywords

backup synchronize gr

Discovered Terms

 Refine by People Names Institutions Authors Reviewers

 Refine by **Publications** Publication Year **Publication Names** ACM Publications All Publications Content Formats **Publishers** 

▼ Refine by Conferences Sponsors Events Proceeding Series

## ADVANCED SEARCH

Advanced Search

## **FEEDBACK**

🎇 Please provide us with feedback

Found **137** of **1,291,016** 

Search Results

Related Journals

Related Magazines

Related SIGs

Related

🕶 in 🛚

5

Results 1 - 20 of 137

Save results to a Binder

Sort by relevance

Result page: 1 2 3

1 Fault-tolerance in air traffic control systems

Flaviu Cristian, Bob Dancey, Jon Dehn

August 1996 Transactions on Computer Systems (TOCS), Volume 14 Issue 3

Publisher: ACM

Full text available: Pdf (264.57 KB)

Additional Information: full citation, abstract, references, cited b

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 139, Citation Count: 5

The distributed real-time system services developed by Lockheed Martin's Air Traffic M serve the infrastructure for a number of air traffic control systems. Either completed do under development are the US Federal Aviation ...

Keywords: exception handling, failure, failure classification, failure masking, failure se tolerant systems, group communications, redundancy, server group, software robustne architecture

2 Moshe: A group membership service for WANs

Idit Keidar, Jeremy Sussman, Keith Marzulio, Danny Dolev

August 2002 Transactions on Computer Systems (TOCS), Volume 20 Issue 3

Publisher: ACM

Full text available: Pdf (944.45 KB)

Additional Information: full citation, abstract, references, cited to

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 51, Citation Count: 4

We present Moshe, a novel scalable group membership algorithm built specifically for a networks (WANs), which can suffer partitions. Moshe is designed with three new signif are important in this setting: it avoids delivering ...

Keywords: Group communication systems, group membership, partitionable group m synchrony, virtual synchrony, wide area networks

3 OSPF Version 2

J. Mov

OSPF Version 2 July 1997

Publisher: RFC Editor

Full text available: Txt (495.87 KB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 7, Citation Count: 0

This memo documents version 2 of the OSPF protocol. OSPF is a link- state routing pro designed to be run internal to a single Autonomous System. Each OSPF router maintai database describing the Autonomous System's topology. ...

4 OSPF Version 2

J. Moy